

<h1>Correction 横須賀基地空席広報</h1> <h2>VACANCY ANNOUNCEMENT (Re-Issue)</h2> <p>Closing date was changed from 28 Feb 04 to 30 Jan 04.</p>		広報番号 : Announcement No.	23-SRF-71-03 (R4) (C)
		募集締切日: Closing Date	30 Jan 04
		発行日: Date of Issue	19 Nov 03
1.職種名 Job title (等級 Grade <u>7</u> / 語学等級 LAD <u>4</u>) Engineer (Naval Architect), #525 Acceptable Trainee Level 受諾可能な下位等級 : 1-6 <input checked="" type="checkbox"/> 事務系 Administrative <input type="checkbox"/> 技能系 Blue Collar Trade		募集人数 No. of Recruitment 1 名	4.募集範囲 Area of Consideration <input checked="" type="checkbox"/> 現 SRF Dept.従業員 (部隊内) Current MLC/IHA Employee within Activity <input checked="" type="checkbox"/> 現 MLC/IHA 従業員(通勤圏内) Current MLC/IHA Employee in commuting distance <input checked="" type="checkbox"/> 現 MLC/IHA 従業員(全在日米軍) Current MLC/IHA Employee Japan Wide <input checked="" type="checkbox"/> 外部 Off Base Applicant
2.部隊 Activity U. S. Naval Ship Repair Facility, Yokosuka Planning Department (C-200) Design Division (C-240) Naval Architectural Branch (C-250) Fitting Section (C-250.2) 勤務場所 Working Place 横須賀市 泊町 Tomari-cho, Yokosuka		5.雇用の種類 Type of Employment <input checked="" type="checkbox"/> MLC <input checked="" type="checkbox"/> 常用 Permanent <input type="checkbox"/> 限定 Limited Term (__ヵ月 Months)	
3.勤務時間 Work Schedule (週 <u>40</u> 時間制 hrww) 勤務日 Work Days : Monday thru Friday 勤務時間・休憩 Work Hours/Recess Period 08:00 – 16:45/12:00 – 12:45 <input type="checkbox"/> 夜勤 Night Shift <input checked="" type="checkbox"/> 残業 Overtime <input checked="" type="checkbox"/> 出張 Business Travel			
6.職務内容 Duties As a section head, supervise 3 Engineering Technician (Naval Architect), #384-6 and be responsible for the overall buoyancy and stability of all types of vessels including: Calculates weight and vertical, transverse, and longitudinal center of gravity of the ship based on the working drawings and booklet of general arrangement plans to determine the effect on buoyancy and stability of proposed alternations in equipment and arrangement or structure of vessels at various loading conditions; studies and makes a recommendation for remedial actions to improve the stability; prepares rough lines and table of offset of the ship for conversion based on the information furnished by customers as to basic hull form requirements, approximate displacement, length, breadth, draft, etc., to meet desired characteristics. Performs other related/incidental duties as assigned.			
7.資格要件／身体条件 Qualification / Physical Requirements a. One year of specialized experience in the same line of work at the next lower level. If applicant does not have such specialized experience, possession of Doctorate degree in related field may qualify him/her at 1-7 level. b. A college or university graduate with specialized education in naval architectural/architectural field OR possesses an official engineering license, e.g., First or Second Class Kenchikushi, Kenchiku Setsubishi or Gijutsushi, etc. c. Professional engineering knowledge of various types of vessels and its buoyancies and stabilities. d. Ability to calculate weight, vertical, transverse, longitudinal center of gravity of the ship by using professional engineering knowledge. e. Ability to supervise a small number of subordinates. f. Ability to speak, read and write English at exceptional proficiency level (LAD-4). *An applicant who does not fully meet the qualification requirements stated above may be considered at a lower grade level as below: 1-6: One year of specialized technical work experience equivalent at 1-5 level in the related work. If applicant does not have such work experience, possession of Master's Degree in a related field may qualify him/her at 1-6 level. *Handicapped applicants may be accepted, depending on the degree and kind of disability.			
英語力 English Language Proficiency : <input type="checkbox"/> 必要なし None <input type="checkbox"/> 初級 Basic <input type="checkbox"/> 中級 Intermediate <input type="checkbox"/> 上級 Advanced <input checked="" type="checkbox"/> 特段の能力 Exceptional			
学歴 Educational Background : See blocks 7 & 8		免許証／修了証 License/Certificate Required : 7/8 欄参照 See blocks 7 & 8	

8.提出するもの Application and Associated Documents		
* <input checked="" type="checkbox"/> 空席応募用紙 Application for Vacancy Announcement (HROY Form 1) http://hro.cnfj.navy.mil * <input checked="" type="checkbox"/> 専門職務経歴書 Resume of Specialized Work Experience (HROY Form) http://hro.cnfj.navy.mil <input checked="" type="checkbox"/> 大学卒業証明書又は証書の写し (造船科・建築科) 又は同等の修了証 Copy of Educational Background (major in Naval Architect/Architecture) OR equivalent license (1 st or 2 nd Class Kenchikushi, Kenchiku Setsubishi, Gijutsushi, etc) <input checked="" type="checkbox"/> 英語の能力を証明するものの写し Certificate of English Proficiency (Copy) <input checked="" type="checkbox"/> 80 円切手を貼付し、応募者の郵便番号・住所・氏名を書いた返信用封筒 (12cm x 23.5 cm) 12cm x 23.5cm envelope with Applicant's Zip Code, Address, Name and a 80 yen stamp (MPS is not accepted.) *の記入は Complete * in <input type="checkbox"/> 日本語で Japanese <input checked="" type="checkbox"/> 英語で English <input type="checkbox"/> どちらでも Either		
問い合わせ先 for Job Inquiries ・ 担当部署／担当者名 Office U. S. Naval Ship Repair Facility (SRF) Management Div. (Code 840) Ms. Takano/(Satomi) ☎046-816-4552 (4553)	提出先 Office to Submit 〒238-0015 神奈川県横須賀市泊町 1 番地 1 banchi Tomari-cho, Yokosuka 米海軍横須賀基地統合人事部雇用課 (HRO) COMNAVFJORJAPAN, Human Resources Office Yokosuka (HRO), MLC/IHA Employment Office (Code 511A) ☎046-816-8152	事務処理欄 For Official Use PD No.: SRF-250.2-001 PD is accurate and current. Certified by Activity: kk HRO: ah1/8sol/8

応募要項を満たしていない場合、選考の対象になりません。Incomplete applications will not be processed.

提出された応募書類はお返ししません Submitted applications will not be returned.